## Congratulations! You passed!

Grade received 80%

Latest Submission Grade 80%

To pass 80% or higher

Go to next item

To help you practice strategies for machine learning, this week we'll present another scenario and ask how you
would act. We think this "simulator" of working in a machine learning project will give you an idea of what leading
a machine learning project could be like!

1/1 point

You are employed by a startup building self-driving cars. You are in charge of detecting road signs (stop sign, pedestrian crossing sign, construction ahead sign) and traffic signals (red and green lights) in images. The goal is to recognize which of these objects appear in each image. As an example, this image contains a pedestrian crossing sign and red traffic lights.



 $y^{(i)} = egin{array}{c} 0 & \text{"stop sign"} \\ 1 & \text{"pedestrian crossing sign"} \\ 0 & \text{"construction ahead sign"} \\ 1 & \text{"red traffic light"} \\ 0 & \text{"green traffic light"} \end{array}$ 

Your 100,000 labeled images are taken using the front-facing camera of your car. This is also the distribution of data you care most about doing well on. You think you might be able to get a much larger dataset off the internet, which could be helpful for training even if the distribution of internet data is not the same.

Suppose that you came from working with a project for human detection in city parks, so you know that detecting humans in diverse environments can be a difficult problem. What is the first thing you do? Assume each of the steps below would take about an equal amount of time (a few days).

- Spend a few days collecting more data to determine how hard it will be to include more pedestrians in your dataset.
- Train a basic model and proceed with error analysis.
- O Start by solving pedestrian detection, since you already have the experience to do this.
- Leave aside the pedestrian detection, to move faster and then later solve the pedestrian problem alone.

∠<sup>7</sup> Expand

**⊘** Correct

Correct. As discussed in the lecture, it is better to create your first system quickly and then iterate.

2. Your goal is to detect road signs (stop sign, pedestrian crossing sign, construction ahead sign) and traffic signals (red and green lights) in images. The goal is to recognize which of these objects appear in each image. You plan to use a deep neural network with ReLU units in the hidden layers. For the output layer, which of the following gives you the most appropriate activation function?

1/1 point

Sigmoid

Softmax

ReLU

Linear

∠<sup>7</sup> Expand

✓ Correc

Correct. This works well since the output would be valued between 0 and 1 which represents the probability that one of the possibilities is present in an image.

3. You are carrying out error analysis and counting up what errors the algorithm makes. Which of these datasets do you think you should manually go through and carefully examine, one image at a time?

1/1 point

10,000 randomly chosen images

10,000 images on which the algorithm made a mistake

500 randomly chosen images

500 images on which the algorithm made a mistake

	∠ <sup>7</sup> Expand	
	Correct Focus on images that the algorithm got wrong. Also, 500 is enough to give you a good initial sense of the error statistics. There's probably no need to look at 10,000, which will take a long time.	
4.	After working on the data for several weeks, your team ends up with the following data:  • 100,000 labeled images taken using the front-facing camera of your car.  • 900,000 labeled images of roads downloaded from the internet.  • Each image's labels precisely indicate the presence of any specific road signs and traffic signals or combinations of them. For example, $y^{(i)} = \begin{bmatrix} 1 \\ 0 \\ 1 \\ 0 \end{bmatrix}$ means the image contains a stop sign and a red traffic light.  Because this is a multi-task learning problem, when an image is not fully labeled (for example: $\begin{bmatrix} 0 \\ ? \\ 1 \\ 0 \end{bmatrix}$ we can use it if we ignore those entries when calculating the loss function. True/False?	0/1 point
	∠ <sup>7</sup> Expand  Solution  We can't use the components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the labels that are missing but we can use the ones we have to train the model.  The components of the components of the labels that are missing the labels that are mi	
5.	The distribution of data you care about contains images from your car's front-facing camera, which comes from a different distribution than the images you were able to find and download off the internet. The best way to split the data is using the 900,000 internet images to train, and divide the 100,000 images from your car's front-facing camera between dev and test sets. True/False?	0/1 point
	<ul><li>True</li><li>False</li><li>Expand</li></ul>	
	⊗ Incorrect  100,000 images are too many to use in dev and test. A better distribution would be to use 80,000 of those images to train, and split the rest between dev and test.	

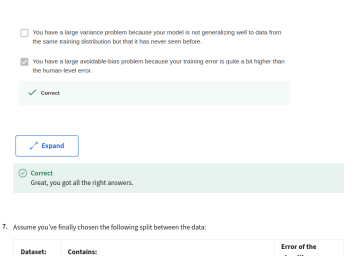
6. Assume you've finally chosen the following split between of the data:

Dataset:	Contains:	Error of the algorithm:
Training	940,000 images randomly picked from (900,000 internet images + 60,000 car's front-facing camera images)	8.8%
Training- Dev	20,000 images randomly picked from (900,000 internet images + 60,000 car's front-facing camera images)	9.1%
Dev	20,000 images from your car's front-facing camera	14.3%
Test	20,000 images from the car's front-facing camera	14.8%

1/1 point

You also know that human-level error on the road sign and traffic signals classification task is around 0.5%. Which of the following are True? (Check all that apply).

You have a large data-mismatch problem because your model does a lot better on the training-dev set than on the dev set
✓ Correct
Your algorithm overfits the dev set because the error of the dev and test sets are very close.
You have a large variance problem because your training error is quite higher than the human-level error.



	po	

Dataset:	Contains:	Error of the algorithm:
Training	940,000 images randomly picked from (900,000 internet images + 60,000 car's front-facing camera images)	2%
Training- Dev	20,000 images randomly picked from (900,000 internet images + 60,000 car's front-facing camera images)	2.3%
Dev	20,000 images from your car's front-facing camera	1.3%
Test	20,000 images from the car's front-facing camera	1.1%

You also know that human-level error on the road sign and traffic signals classification task is around 0.5%. Based on the information given, a friend thinks that the training data distribution is much harder than the dev/testdistribution. What do you think?

- There's insufficient information to tell if your friend is right or wrong.
- O Your friend is wrong. (i.e., Bayes error for the dev/test distribution is probably higher than for the train distribution.)
- O Your friend is probably right. (i.e., Bayes error for the dev/test distribution is probably lower than for the train distribution.)



Notice that the test and dev errors are lower than the train and train-dev errors.

8. You decide to focus on the dev set and check by hand what the errors are due to. Here is a table summarizing your discoveries:

1/1 point

Overall dev set error	15.3%
Errors due to incorrectly labeled data	4.1%
Errors due to foggy pictures	2.0%
Errors due to partially occluded elements.	8.2%
Errors due to other causes	1.0%

In this table, 4.1%, 8.2%, etc. are a fraction of the total dev set (not just examples of your algorithm mislabeled). For example, about 8.2/15.3 = 54% of your errors are due to partially occluded elements in the image.

Which of the following is the correct analysis to determine what to prioritize next?

- You should weigh how costly it would be to get more images with partially occluded elements, to decide if the team should work on it or not.
- $\bigcirc$  Since 8.2 > 4.1 + 2.0 + 1.0, the priority should be to get more images with partially occluded
- O You should prioritize getting more foggy pictures since that will be easier to solve.
- Since there is a high number of incorrectly labeled data in the dev set, you should prioritize fixing the labels on the whole training set.



Correct. You should consider the tradeoff between the data accessibility and potential improvement of your model trained on this additional data.

9. You decide to focus on the deviset and check by hand what the errors are due to. Here is a table summarizing your discoveries:

1/1 point

Overall dev set error	15.3%
Frrors due to incorrectly labeled data	∆ 1%

Errors and to meoricetry tubeled t			
Errors due to foggy pictures		3.0%	
Errors due to partially occluded e	lements.	7.2%	
Errors due to other causes		1.0%	
	raction of the total dev set (not just examp of your errors are due to partially occluded		
ou find out that there is an anti-refl	ective film guarantee to eliminate the sur	reflection, but it is quite costly.	
The overall test set error will be		e min can do to the model:	
The film will reduce the dev set	error with 7.2% at the most.		
The film will reduce at least 7.2	% of the dev set error.		
∠ <sup>7</sup> Expand			
<b>⊘</b> Correct	gives us an estimate for the coiling of house	u much the error can be reduced	
Yes. Remember that this 7.2% when the cause is fixed.	gives us an estimate for the ceiling of hov	v much the error can be reduced	
ou decide to use data augmentatio	n to address foggy images. You find 1,000	pictures of fog off the internet, and	1/1 point
add" them to clean images to synth			
image from front-facing camera	foggy image from the internet	synthesized foggy image	
front facing carriera	the internet	loggy image	
	+ 200 -		
	ve a different distribution from the ones w	e used (internet and front-facing	
amera). True/False?	ve a different distribution from the ones w	e used (internet and front-facing	
amera). True/False?	ve a different distribution from the ones w	e used (internet and front-facing	
amera). True/False?	ve a different distribution from the ones w	e used (internet and front-facing	
amera). True/False?  True  False  False  Correct Correct. The new synthesized	images are added to the training set and a		
amera). True/False?  ○ True  ⑤ False  ✓ Expand  ✓ Correct	images are added to the training set and a		
True  False  False  Correct Correct. The new synthesized human eye this will be useful.	images are added to the training set and a	as long as they look realistic to the	1/1 point
True  False  False  Correct Correct. The new synthesized human eye this will be useful.	images are added to the training set and i data to train the model. n, you've decided to correct the incorrectl mages on the dev set. Which of the follow	as long as they look realistic to the	1/1point
True  False  False  Correct Correct. The new synthesized human eye this will be useful.	images are added to the training set and a data to train the model. n, you've decided to correct the incorrectl mages on the dev set. Which of the follow et.	as long as they look realistic to the	1/1 point
amera). True/False?  True  False  False  Correct Correct. The new synthesized human eye this will be useful.  fiter working further on the probleme labels of the wrongly predicted in  Correct the labels of the train so	images are added to the training set and a data to train the model. n, you've decided to correct the incorrectl mages on the dev set. Which of the follow et.	as long as they look realistic to the  y labeled data. Your team corrects ing is a necessary step to take?	1/1point
True  False  False  Correct Correct. The new synthesized human eye this will be useful.  Correct the labels of the train so Correct the labels of the train so Correct the labels of the test se Use a correctly labeled version robust.	images are added to the training set and a data to train the model. n, you've decided to correct the incorrectl mages on the dev set. Which of the follow et.	as long as they look realistic to the  y labeled data. Your team corrects ing is a necessary step to take?	1/1 point
True  False  False  Correct Correct. The new synthesized human eye this will be useful.  Correct the labels of the train so Correct the labels of the train so Correct the labels of the test se Use a correctly labeled version robust.	images are added to the training set and a data to train the model. n, you've decided to correct the incorrect mages on the dev set. Which of the follow et. t.	as long as they look realistic to the  y labeled data. Your team corrects ing is a necessary step to take?	1/1 point
True  False  False  False  Correct Correct. The new synthesized human eye this will be useful.  Correct the labels of the train set.  Correct the labels of the test se.  Use a correctly labeled version robust.  Create a train-dev set to estimate the labels of the train set.  Create a train-dev set to estimate the labels of the labels of the test se.	images are added to the training set and idata to train the model.  n, you've decided to correct the incorrect! mages on the dev set. Which of the follow et.  t.  and an incorrectly labeled version to make the thou many incorrectly labeled examples a	as long as they look realistic to the  y labeled data. Your team corrects ing is a necessary step to take?  ne model more  re in the train set.	1/1 point
amera). True/False?  True  False  False  Correct Correct. The new synthesized human eye this will be useful.  Correct the labels of the train so Correct the labels of the test se.  Use a correctly labeled version robust.  Create a train-dev set to estimate the labels of the train so correctly labeled version robust.  Create a train-dev set to estimate the labels of the test se.	images are added to the training set and a data to train the model. n, you've decided to correct the incorrect mages on the dev set. Which of the follow et. t.	as long as they look realistic to the  y labeled data. Your team corrects ing is a necessary step to take?  ne model more  re in the train set.	1/1 point
True  False  False  False  Correct Correct. The new synthesized human eye this will be useful the synthesized human eye this will be useful to the labels of the train see Correct the labels of the train see Use a correctly labeled version robust.  Create a train-dev set to estimate the synthesized in the train see Correct. The labels of the train see Correct the labels of the train see Correct the labels of the train see Correct the labels of the test see Use a correctly labeled version robust.  Create a train-dev set to estimate the correct correct. Recall that the dev see cour client asks you to add the capa	images are added to the training set and idata to train the model.  n, you've decided to correct the incorrect! mages on the dev set. Which of the follow et.  t.  and an incorrectly labeled version to make the thou many incorrectly labeled examples a	as long as they look realistic to the  y labeled data. Your team corrects ing is a necessary step to take?  ne model more  re in the train set.	1/1 point

 Using pre-trained weights can severely hinder the ability of the model to detect dogs since they have too many learned features.

You will have to re-train the whole model now including the dogs' data.	
You should train a single new model for the dogs' task, and leave the previous model as it is.	
∠ <sup>™</sup> Expand	
○ Correct	
Correct. Since your model has learned useful low-level features to tackle the new task we can conserve those by using the pre-trained weights.	
those by doing the pre-duffed weights.	
<ul> <li>One of your colleagues at the startup is starting a project to classify stop signs in the road as speed limit signs or not. He has approximately 30,000 examples of each image and 30,000 images without a sign. He thought of using</li> </ul>	1/1 point
your model and applying transfer learning but then he noticed that you use multi-task learning, hence he can't	
use your model. True/False?	
○ True	
False	
©	
∠ <sup>™</sup> Expand	
<ul> <li>Correct</li> <li>Correct. When using transfer learning we can remove the last layer. That is one of the aspects that is</li> </ul>	
different from a binary classification problem.	
To recognize red and green lights, you have been using this approach:	1/1 poin
(A) Input an image (x) to a neural network and have it directly learn a mapping to make a prediction as to	
whether there's a red light and/or green light (y).	
A teammate proposes a different, two-step approach:	
<ul> <li>(B) In this two-step approach, you would first (i) detect the traffic light in the image (if any), then (ii) determine the color of the illuminated lamp in the traffic light.</li> </ul>	
Between these two, Approach B is more of an end-to-end approach because it has distinct steps for the input end and the output end. True/False?	
and the suspect chair may, and ch	
○ True	
False	
∠ <sup>≯</sup> Expand	
<b>⊘</b> Correct	
Yes. (A) is an end-to-end approach as it maps directly the input (x) to the output (y).	
An end-to-end approach doesn't require that we hand-design useful features, it only requires a large enough	1/1 poin
model. True/False?	
○ False	
0.5	
True	
<sub>e</sub> <sup>≯</sup> Expand	
*	
<ul> <li>Correct</li> <li>Correct. This is one of the major characteristics of deep learning models, that we don't need to hand-</li> </ul>	
design the features.	